

November 3, 2017

Kennewick School District No. 17 Attn: Keith Colee, Maintenance and Operations Manager 1000 West Fourth Avenue Kennewick, Washington, 99336

RE: Winter 2016 Drinking Water Sampling Results

Vista Elementary School, 1701 North Young Street, Kennewick, Washington

Dear Keith:

On Wednesday, December 21, 2016, Fulcrum Environmental Consulting, Inc. (Fulcrum) collected 38 drinking water samples for lead and copper analysis from Vista Elementary School (School) located at 1701 North Young Street in Kennewick, Washington. Initial sampling identified two fixture locations with copper concentrations above the guidance levels. Fulcrum returned to the School on February 11, 2017 to collect samples after remediation of the fixture and laboratory results found concentrations to be below guidance levels. Sampling was completed as part of a District-wide project and all analysis was completed by Washington State Department of Ecology (Ecology) accredited laboratories.

## **Summary**

The purpose of initial sampling was to evaluate current drinking water quality conditions with respect to lead and copper as a result of the increased national and local interest related to lead in drinking water. The intent of sampling was to meet the requirements of the pending regulations set forth in Washington Administrative Code (WAC) 246-366A-130 and 246-366A-135<sup>1</sup>. Consistent with the regulations, Fulcrum completed sampling at the rates of at least 50% of plumbing fixtures used regularly for drinking or cooking in elementary and preschools and at least 25% of drinking or cooking fixtures in middle schools, junior high schools, and high schools. In addition, Fulcrum sampled administrative facilities in the District at the same rate as elementary schools, of at least 50% of drinking and cooking fixtures.

Fulcrum completed initial sampling on December 21, 2016. Initial results identified two samples, both located in the Music Room, with copper concentrations above the Environmental Protection Agency (EPA) action level of 1,300 micrograms per liter ( $\mu$ g/L). Upon receipt of results, the District removed the identified fixtures from service pending remediation and further testing.

Copper is not a significant component in fixtures, but is the primary material in the plumbing system. To remediate elevated copper, the District replaced the identified fixtures and aggressively flushed the fixtures with cold water to clear the plumbing of copper construction debris. Fulcrum returned on February 11, 2017 and collected samples to evaluate the success of the remediation. The follow-up samples yielded results

<sup>&</sup>lt;sup>1</sup> Washington State Department of Health, WAC 246-366A, *The Environmental Health and Safety Standards of Primary and Secondary Schools*, <a href="http://apps.leg.wa.gov/WAC/default.aspx?cite=246-366A">http://apps.leg.wa.gov/WAC/default.aspx?cite=246-366A</a>, July 26, 2016



below the EPA action level, confirming the remediation was successful. Following sampling and review of laboratory results, Fulcrum recommended, and the District elected, to return the fixtures to service.

As all samples now report concentrations below lead and copper action levels, at this time Fulcrum does not recommend any additional sampling. However, consistent with industry practice and the intent of WAC 246-366A, Fulcrum recommends that the District complete re-sampling of the building within the next five years (before December 2021). Additionally, if WAC 246-366A-130 is enacted, the regulations would require testing of all remaining fixtures within two years of the effective date (July 1, 2017). See Figure 1 in Attachment A for fixture locations and laboratory results. See Figure 1 in Attachment A for fixture locations and laboratory results.

## **Sampling Methodology**

As a portion of this project, Fulcrum prepared a Sampling and Analysis Plan (SAP) intended to satisfy future initial sampling requirements under pending regulations.

For initial evaluation purposes, Fulcrum collected "first draw" samples. This "first draw" water volume consists of 250 milliliters (mL) and is intended to represent the water quality in the fixture, tubing connecting the fixture to the building piping, and potentially a portion of the building piping. If lead and copper are present, this first-draw sample typically contains the highest lead levels and indicates high copper from the associated building piping.

For most post-remediation evaluation sampling, Fulcrum collected three-part samples consisting of the first draw, "second draw", and "third draw" water volumes. Second and third draw samples are intended to represent the water quality of building piping and plumbing components behind the fixture and the water entering the building from the water main.

As a quality control measure, Fulcrum also included a laboratory blank of distilled water and a laboratory "spike" sample with known concentrations of lead and copper at the selected action levels for the project during all sampling events. Blank and spike sample results are included in the results tables for reference.

Blank and spike samples were used to evaluate laboratory performance. The reported lead and copper concentrations of quality assurance samples provided a metric to determine accuracy of the analyses. If the reported concentration of the spike sample differed from the action level, then the spike sample concentration was used as the action level.

Field evaluation of pH and temperature of drinking water was completed during the cold water flush and immediately following sample collection on select fixtures during the initial sampling event as a general evaluation of water quality.



## **Sampling Activities**

Fulcrum's two-part sampling process consisted of an initial site visit the prior afternoon/evening to locate and flush each water sampling location (fixture). Sample collection occurred the following morning, after the fixture sat motionless for more than eight but no less than 18 hours, typically approximately 14 hours.

## **Initial Sampling**

On the initial visit, Fulcrum flushed cold water through each fixture selected for sampling for approximately one minute. Following the flush, each fixture was covered and secured within a plastic bag. The plastic bags were marked with signage indicating testing was in progress and the fixture should not be used. Fulcrum returned to the school eight to 18 hours later to collect the samples. Each sample consisted of the first draw collected into 250-mL unpreserved polyethylene bottles and was immediately placed on ice in a chilled cooler

Samples collected from the initial sampling event were delivered under chain-of-custody to RJ Lee Group's Columbia Basin Analytical Laboratory (Ecology Lab ID: C859-16) in Pasco, Washington for analysis.

## Fixture Replacement and Flushing

Fixtures identified with elevated lead concentrations were replaced and preconditioned by running cold water continuously through the fixture for 24 hours, as outlined in WAC 246-366A-130. Following replacement and preconditioning, Fulcrum collected follow-up samples to confirm the success of fixture replacement.

Fixtures producing elevated copper concentrations were generally identified in newer District buildings and were not associated with specific fixture styles. The relationship between building construction age and fixture styles indicates elevated copper concentrations are principally associated with construction debris in the plumbing system.

All fixtures with elevated copper were flushed aggressively by running water through the fixture at high flow with the aerator removed for approximately 30 minutes to clear the plumbing of any debris potentially causing elevated copper concentrations. Following an aggressive flush, fixtures were resampled to evaluate the effectiveness at reducing copper concentrations. The District elected to install filters, install signage indicating the fixtures should be used only for handwashing, or permanently removed from service fixtures that did not respond to an aggressive flush. Filtered fixtures were resampled following filter installation to verify effectiveness of the filter.

## Remedial Sampling

Remedial sampling typically consisted of first, second, and third draw samples from the fixture location and plumbing system in question. First draw samples were collected into 250 mL polyethylene bottles preserved with nitric acid. The second draw water volume consists of water collected into a 250 mL unpreserved polyethylene container immediately following the first draw. No water was lost between



collection of the first and second draw samples. The third draw water volume is a 1,000 mL sample collected into a one liter unpreserved polyethylene container after the fixture has been flushed for about three to five minutes.

Samples collected following remedial activities were shipped by common carrier under chain of custody to Fremont Analytical Laboratory (Ecology Lab ID: C910-16) in Seattle, Washington for analysis. Fremont was selected based on their availability to complete analysis on an expedited schedule.

## **Analytical Results**

Samples from both initial and remedial sampling events were analyzed for lead and copper in drinking water by EPA Method 200.8.

## **Initial Sampling**

Sample locations from the initial sampling event are presented in Figure 1 in Attachment A of this letter. A site-specific sampling and analysis plan (SSSAP) that provides a building specific summary of the location, number, and sampling frequency of water fixture locations is located in Attachment B. Initial analytical results are summarized in Table 1 located in Attachment C of this letter. Laboratory analytical results from the initial sampling event are located in Attachment D of this letter.

In addition, pH and temperature data from the initial sampling event is presented in Table 2 in Attachment C of this letter.

## Remedial Sampling

Sample locations from the remedial sampling event are presented in Figure 1 in Attachment A of this letter. The remedial analytical results from this project are summarized in Table 3 located in Attachment C of this letter. Laboratory analytical results from the remedial sampling event are located in Attachment E of this letter

## **Discussion**

## Initial Sampling

Analytical results identified two samples, both located in the Music Room, with copper concentrations above the EPA action level of 1,300  $\mu$ g/L. No samples were identified with lead concentrations above the EPA action level of 15  $\mu$ g/L.

## Remedial Sampling

Immediately following receipt of initial sampling results, the District removed the identified fixtures from service pending remediation and further testing. To remediate elevated copper concentrations, the District



replaced the identified fixtures and completed an aggressive flush of both fixtures. Fulcrum returned on the morning following the aggressive flush, February 11, 2017, to collect follow-up samples.

Analytical results from remedial sampling indicated the fixture replacement and aggressive flush were successful at reducing copper concentrations below the action level for the fixtures in question.

## Recommendations

No samples were found to contain lead concentrations above the EPA action level of 15 µg/L. A total of two initial samples contained copper above the EPA action level of 1,300 µg/L. The District replaced the fixtures and completed an aggressive flush to reduce the copper concentration of the fixtures and followup samples yielded results below the action level, confirming the remediation was successful. Following sampling and review of laboratory results, Fulcrum recommended, and the District elected, to return the fixtures to service.

As all samples now report concentrations below lead and copper action levels, Fulcrum does not recommend any additional sampling at this time. However, consistent with industry practice and the intent of WAC 246-366A, Fulcrum recommends that the District complete re-sampling of the building within the next five years (before December 2021). Additionally, if WAC 246-366A-130 is enacted, the regulations would require testing of all remaining fixtures within two years of the effective date (July 1, 2017).

If you have any questions, please feel free to contact me at (509) 574-0839.

Sincerely,

Amanda Enbysk, GIT

**Environmental Geologist** 

Imando Cubyst

Ryan K. Mathews, CIH, CHMM

Ryan K. Matheus

**Principal** 

9916 CP

**EXPIRES** 

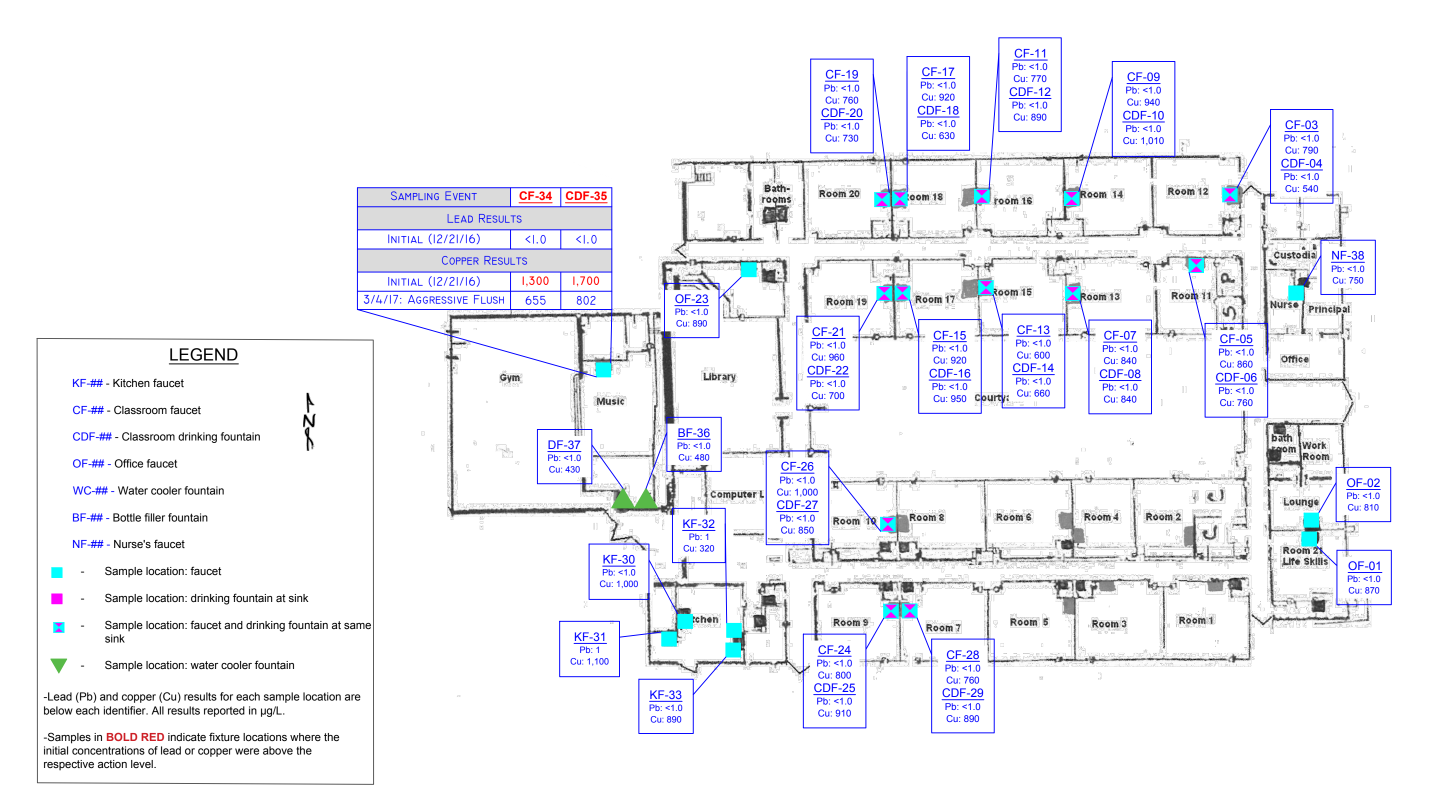


# **ATTACHMENT A**

Figure 1: Sample Location Map







DRAWING PROVIDED BY KENNEWICK SCHOOL DISTRICT



# **ATTACHMENT B**

Site-Specific Sampling and Analysis Plan





# **Site-Specific Sampling and Analysis Plan**

**Kennewick School District – Winter 2016 Drinking Water Sampling** 

Note: This SSSAP has been prepared as a specific summary of the location, number, a				=		
Campus/Building: <u>Vista Elementar</u>	yAddr	Address: 1701 North Young Street, Kennewick, WA				
☑ Elementary ☐ Middle School ☐ High School			☐ Administratio	n		
Date of Construction: 1961	N	Modernizations:	1966, 1	998		
Fixture Type	Locations	Fixture Styles <sup>1</sup>	Samples	Ratio		
Drinking fountain/water cooler (DF/WC)	2	2	2	100%		
Kitchen Fixture (KF)	4	4	4	100%		
Classroom faucet, including faucets in Food Labs and Life Sciences Classrooms (CF)	21	2	14	67%		
Classroom drinking fountain at sink (CDF)	23	1	15	65%		
Nurse's Office/Health Room (NF)	1	1	1	100%		
Teacher's Lounges/Work Rooms (OF)	2	2	2	100%		
TOTALS	53		38	72%		
Fixture styles are approximate based or	sampler's obse	rvations				
Lead Sampler: Logan Lopez			Date: _	12/21/2016		
Sample Prefix: VE - 122116 - School Code Date	P (first-draw) Sample Type		e Sample Numbe	er		
Laboratory: R. J. Lee Group, Columbia	Basin Analytic	<u>eal</u> Deliver	y Date: <u>Decemb</u>	per 21, 2016		
Comments:				a		



# **ATTACHMENT C**

Table 1: Initial Sampling Analytical Results Summary Table
Table 2: pH and Temperature Data Summary Table
Table 3: Remedial Sampling Analytical Results Summary Table





**Table 1: Initial Sampling Analytical Results** 

Sample Identification and Location	Fixture Type	Lead Results (µg/L)	Copper Results (µg/L)
122116-VE-P-OF-01: Room 21	Office Faucet	<1.0	870
122116-VE-P-OF-02: Lounge near room 21	Office Faucet	<1.0	810
122116-VE-P-CF-03: Room 12	Classroom Faucet	<1.0	790
122116-VE-P-CDF-04: Room 12	Classroom Drinking Fountain	<1.0	540
122116-VE-P-CF-05: Room 11	Classroom Faucet	<1.0	860
122116-VE-P-CDF-06: Room 11	Classroom Drinking Fountain	<1.0	760
122116-VE-P-CF-07: Room 13	Classroom Faucet	<1.0	840
122116-VE-P-CDF-08: Room 13	Classroom Drinking Fountain	<1.0	840
122116-VE-P-CF-09: Room 14	Classroom Faucet	<1.0	940
122116-VE-P-CDF-10: Room 14	Classroom Drinking Fountain	<1.0	1,010
122116-VE-P-CDF-11: Room 16	Classroom Drinking Fountain	<1.0	770
122116-VE-P-CDF-12: Room 16	Classroom Drinking Fountain	<1.0	890
122116-VE-P-CF-13: Room 15	Classroom Faucet	<1.0	600
122116-VE-P-CDF-14: Room 15	Classroom Drinking Fountain	<1.0	660
122116-VE-P-CF-15: Room 17	Classroom Faucet	<1.0	920
122116-VE-P-CDF-16: Room 17	Classroom Drinking Fountain	<1.0	950
122116-VE-P-CF-17: Room 18	Classroom Faucet	<1.0	920
122116-VE-P-CDF-18: Room 18	Classroom Drinking Fountain	<1.0	630
122116-VE-P-CF-19: Room 20	Classroom Faucet	<1.0	760
122116-VE-P-CDF-20: Room 20	Classroom Drinking Fountain	<1.0	730
122116-VE-P-CF-21: Room 19	Classroom Faucet	<1.0	960
122116-VE-P-CDF-22: Room 19	Classroom Drinking Fountain	<1.0	700
122116-VE-P-OF-23: Library office	Office Faucet	<1.0	890
122116-VE-P-CF-24: Room 9	Classroom Faucet	<1.0	800
122116-VE-P-CDF-25: Room 9	Classroom Drinking Fountain	<1.0	910
122116-VE-P-CF-26: Room 10	Classroom Faucet	<1.0	1,000
122116-VE-P-CDF-27: Room 10	Classroom Drinking Fountain	<1.0	850
122116-VE-P-CF-28: Room 7	Classroom Faucet	<1.0	760
122116-VE-P-CDF-29: Room 7	Classroom Drinking Fountain	<1.0	890
122116-VE-P-KF-30: Kitchen, W. wall, N. fixture	Kitchen Faucet	<1.0	1,000
122116-VE-P-KF-31: Kitchen, W. wall, S. fixture	Kitchen Faucet	1	1,100
122116-VE-P-KF-32: Kitchen, E. wall, N. fixture	Kitchen Faucet	1	320
122116-VE-P-KF-33: Kitchen, E. wall, S. fixture	Kitchen Faucet	<1.0	890
122116-VE-P-CF-34: Music Room	Classroom Faucet	<1.0	1,300
122116-VE-P-CDF-35: Music Room	Classroom Drinking Faucet	<1.0	1,700
122116-VE-P-BF-36: Corridor Outside Music Room, left fixture	Bottle Filler	<1.0	480



Sample Identification and Location	Fixture Type	Lead Results (µg/L)	Copper Results (µg/L)		
122116-VE-P-DF-37: Corridor Outside Music Room, right fixture	Drinking Fountain	<1.0	430		
122116-VE-P-NF-38: Nurse's office	Nurse's Faucet	<1.0	750		
122116-VE-P-BF-39: Laboratory Blank	Distilled Water Blank	<1.0	<10		
122116-VE-P-BF-40: Laboratory Spike	Lead and Copper Spike	16	1,200		
EPA Action Level	EPA Action Level				

- μg/L means microgram per liter or parts per billion (ppb).
- 2 Action levels based on the U.S. EPA's Lead and Copper Rule.
  Results indicated in **bold** indicate concentrations above the action levels of 15 μg/L for lead and 1,300 μg/L for copper Results indicated in *italics* are quality assurance spike and blank samples

Table 2: pH and Temperature Data Summary

Sample Number	Fixture Type	pH Flush	pH Sample	Temperature (°C) Flush	Temperature (°C) Sample
VE122116-P-OF-1: Room 21	Office Faucet	7.30	7.45	13.5	22.8
VE122116-P-CF-5: Room 11	Classroom Faucet	7.63	7.65	13.6	19.9
VE122116-P-CF-9: Room 14	Classroom Faucet	7.56	7.62	38.0	22.0
VE122116-P-CF-13: Room 15	Classroom Faucet	7.89	7.69	14.3	20.0
VE122116-P-CF-17: Room 18	Classroom Faucet	7.66	7.76	28.7	19.9
VE122116-P-CF-21: Room 19	Classroom Faucet	7.76	7.76	19.5	19.3
VE122116-P-DF-25: Room 9	Classroom Drinking Fountain	7.73	7.62	15.8	21.2
VE122116-P-CF-29: Room 7	Classroom Drinking Fountain	7.69	7.70	15.4	21.6
VE122116-P-CF-33: Kitchen, E. wall, S. fixture	Kitchen Faucet	7.76	7.64	15.4	25.3
VE122116-P-CF-37: Outside music room	Drinking Fountain	7.72	7.86	15.7	17.7





**Table 3: Remedial Sampling Analytical Results** 

	Sampling Location			
Sampling Event	CF-34	CDF-35	Laboratory Blank (-39)	Laboratory Spike (-40)
Initial (12/21/16)	1,300	1,700	<10	1,200
Fixture Replacement and Aggressive Flush (2/11/17)	655	802	1.15	1,210
EPA Action Level	1,300	1,300	1,300	1,300

<sup>1</sup> μg/L means microgram per liter or parts per billion (ppb).



Action levels based on the U.S. EPA's Lead and Copper Rule.

Results indicated in **bold** indicate concentrations above the action levels of 15 μg/L for lead and 1,300 μg/L for copper Results indicated in *italics* are quality assurance spike and blank samples.



# **ATTACHMENT D**

Initial Analytical Results





RJ Lee Group, Inc. | Columbia Basin Analytical Laboratories

2710 North 20th Avenue, Pasco WA 99301 Tel: (509) 545-4989 | Fax: (509) 544-6010

Fulcrum Environmental 406 N. 2nd St. Yakima, WA 98901

## **Subject: Chemical Analysis Report**

Columbia Basin Analytical Laboratories received 40 sample(s) on 12/21/16 for analysis. These sample(s) have been assigned a login order number of W612109. Enclosed is the final report that consists of a summary report of the sample(s), and a copy of the chain of custody.

## **General Lab Comments**

The results provided in this report relate only to the items tested. Sample(s) were received in acceptable conditions unless otherwise noted in the comments above. Sample(s) have not been field blank corrected unless otherwise noted in the general set comments above. The sample(s) were prepared in accordance with EPA 200.8 and analyzed in compliance with EPA 200.8. This test report shall not be reproduced, except in full, without written approval of Columbia Basin Analytical Laboratories. Any questions, please contact our office.

-Samples were analyzed on January 18, 2017 and samples requiring dilutions were analyzed on January 19, 2017.

All samples were diluted 1:10.

X - Samples that exceeded the instrument calibration range were rerun at a 1:100 dilution, necessitating a 10-fold increase in the PQL.

Release of the data contained in the hard copy report has been authorized by the Laboratory Director or a designee as verified by the following signature. This report has been administratively reviewed by the following individual:

01/23/17

Project Coordinator II, M. Fernanda Pincheira

Date

If you have any questions please feel free to contact Fernanda Pincheira at MPincheira@rjleegroup.com.

Columbia Basin Analytical Laboratories | 2710 North 20th Avenue, Pasco WA 93301 | 509.545.4989

WWW.RJLEEGROUP.COM

01/23/17 8:59 Approved: Report Template: GenMetalReportFull v12.rpt Report Time Stamp: 01/23/17 12:42



# **Laboratory Report**

Amanda Enbysk

RJ Lee Group No.:W612109

Fulcrum Environmental

COC No.: Kennewick Samples Received: 12/21/16

406 N. 2nd St. Yakima, WA 98901

Analysis/Prep Date: 01/18/17 Report Date: 01/23/17

Client Project:

Fulcrum Kennewick

Date Received: 12/21/16

Sample Name: RJ Lee Grp. ID: 122116-VE-P-OF-01 W612109-01

Matrix: Potable Water

**Date Analyzed:** 01/18/17

 Analyte
 Method
 Result (mg/L)
 PQL (mg/L)
 Qualifiers

 Copper
 EPA 200.8
 0.87
 0.01

 Lead
 EPA 200.8
 < 0.0010</td>
 0.001

**Sample Name:** 122116-VE-P-OF-02 **RJ Lee Grp. ID:** W612109-02

Matrix: Potable Water

Date Received: 12/21/16

**Date Analyzed:** 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.81	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: RJ Lee Grp. ID:

122116-VE-P-CF-03 W612109-03

Matrix: Potable Water

**Date Received:** 12/21/16 **Date Analyzed:** 01/18/17

 Analyte
 Method
 Result (mg/L)
 PQL (mg/L)
 Qualifiers

 Copper
 EPA 200.8
 0.79
 0.01

 Lead
 EPA 200.8
 < 0.0010</td>
 0.001

Sample Name: RJ Lee Grp. ID:

122116-VE-P-CDF-04 W612109-04

Matrix: Potable Water

**Date Received:** 12/21/16 **Date Analyzed:** 01/18/17

 Analyte
 Method
 Result (mg/L)
 PQL (mg/L)
 Qualifiers (mg/L)

 Copper
 EPA 200.8
 0.54
 0.01

 Lead
 EPA 200.8
 < 0.0010</td>
 0.001

Sample Name: RJ Lee Grp. ID: 122116-VE-P-CF-05 W612109-05

Report Template: GenMetalReportFull v12.rpt

Matrix: Potable Water

**Date Received:** 12/21/16 **Date Analyzed:** 01/18/17

 Analyte
 Method
 Result (mg/L)
 PQL (mg/L)
 Qualifiers

 Copper
 EPA 200.8
 0.86
 0.01

 Lead
 EPA 200.8
 < 0.0010</td>
 0.001

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Sample Name:	122116-VE-P-CDF-06	Matrix	Potable Wate	er.	Date Received:	12/21/16
RJ Lee Grp. ID:		Maurix.	Totable Wate		Date Analyzed:	01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.76	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CF-07 Matrix: Potable Water

RJ Lee Grp. ID: W612109-07

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.84	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CDF-08 Matrix: Potable Water

RJ Lee Grp. ID: W612109-08

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.84	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CF-09 Matrix: Potable Water

RJ Lee Grp. ID: W612109-09

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.94	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CDF-10 Matrix: Potable Water

RJ Lee Grp. ID: W612109-10

Date Received: 12/21/16

Date Analyzed: 01/18/17

	1			_	
	Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8	1.01	0.01	
Lead		EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CDF-11 Matrix: Potable Water

RJ Lee Grp. ID: W612109-11

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.77	0.01	_
Lead	EPA 200.8	< 0.0010	0.001	

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Report Template: GenMetalReportFull\_v12.rpt Report Time Stamp: 01/23/17 12:42



 Sample Name:
 122116-VE-P-CDF-12
 Matrix:
 Potable Water
 Date Received:
 12/21/16

 RJ Lee Grp. ID:
 W612109-12
 Matrix:
 Potable Water
 Date Analyzed:
 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.89	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CF-17 Matrix: Potable Water

RJ Lee Grp. ID: W612109-13

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.92	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CDF-18 Matrix: Potable Water

RJ Lee Grp. ID: W612109-14

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.63	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CF-19
RJ Lee Grp. ID: W612109-15

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.76	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CDF-20 Matrix: Potable Water

RJ Lee Grp. ID: W612109-16

Date Received: 12/21/16

Date Analyzed: 01/18/17

				_
Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.73	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CF-21 Matrix: Potable Water

RJ Lee Grp. ID: W612109-17

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.96	0.01	_
Lead	EPA 200.8	< 0.0010	0.001	

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Sample Name:	122116-VE-P-CDF-22	Matrix	Potable Water	Date Received:	12/21/16
	W612109-18	IVILLI IX.	Totable Water	Date Analyzed:	01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.70	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-OF-23 Matrix: Potable Water

RJ Lee Grp. ID: W612109-19

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.89	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CF-24 Matrix: Potable Water

RJ Lee Grp. ID: W612109-20

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.80	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CDF-25 Matrix: Potable Water

RJ Lee Grp. ID: W612109-21

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.91	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CF-26 Matrix: Potable Water

RJ Lee Grp. ID: W612109-22

Matrix: Potable Water

Date Received: 12/21/16

Date Analyzed: 01/18/17

	· · · · I · · · ·				_
	Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
C	Copper	EPA 200.8	1.00	0.01	
L	ead	EPA 200.8	< 0.0010	0.001	

Sample Name: 122116-VE-P-CDF-27 Matrix: Potable Water

RJ Lee Grp. ID: W612109-23

Date Received: 12/21/16

Date Analyzed: 01/18/17

Analyte	Method	Result (mg/L)	PQL (mg/L)	Qualifiers
Copper	EPA 200.8	0.85	0.01	
Lead	EPA 200.8	< 0.0010	0.001	

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-	<b>Viairix:</b> Potable wat	er		
W612109-	24		Date Analyzed	<b>1:</b> 01/18/17
te	Method	Result	PQL	Qualifiers
		(mg/L)	(mg/L)	
	EPA 200.8	0.76	0.01	
	EPA 200.8	< 0.0010	0.001	
122116-VF	E-P-CDF-29 Madrice Datable Wet		Date Received	1: 12/21/16
	<b>VIALLIX.</b> I GLADIC WAL	er	Date Analyzed	<b>1:</b> 01/18/17
e	Method	Result	POL	Qualifiers
	2/20000			Quui
	EPA 200 8	` ' '		
		0.0010		12/21/16
	<b>VIALLIX.</b> I GLADIC WAL	er		
e	Method			Qualifiers
		(mg/L)	(mg/L)	
	EPA 200.8	1.0	0.1	X
	EPA 200.8	< 0.0010	0.001	
122116-VF	E-P-KF-31 Matrix: Potable Wat	ar	Date Received	<b>1:</b> 12/21/16
W612109-	27	CI	Date Analyzed	<b>1:</b> 01/19/17
te	Method	Result	PQL	Qualifiers
		(mg/L)	(mg/L)	
	EPA 200.8	1.1	0.1	X
	EPA 200.8	0.001	0.001	
122116 3/1	E D VE 22		Data Racaiya	1: 12/21/16
	<b>VIALUX:</b> Folable wal	er		
		D 1/		
e	Method			Qualifiers
	EPA 200.8	0.001	0.001	
122116-VF	E-P-KF-33 Matrix: Potable Wat	·er	Date Received	<b>1:</b> 12/21/16
W612109-	29	.ci	Date Analyzed	<b>1:</b> 01/18/17
te	Method	Result	PQL	Qualifiers
		(mg/L)	(mg/L)	
		\ 8 /	(1118/11)	
	EPA 200.8	0.89	0.01	
	122116-VE W612109-2 te  122116-VE W612109-2 te  122116-VE W612109-2 te  122116-VE W612109-2 te	## Method    EPA 200.8   EPA 200.8	Method   Result (mg/L)	Method   Result (mg/L)   Matrix: Potable Water   Date Analyzed (mg/L)

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Sample Name: RJ Lee Grp. ID:	122116-VE W612109-	vialitix:	Potable Water	•	Date Received Date Analyzed	
Analyt		Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		1.3	0.1	X
Lead		EPA 200.8		< 0.0010	0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-	E-P-CDF-35 Matrix:	Potable Water	:	Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		1.7	0.1	X
Lead		EPA 200.8		< 0.0010	0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-	viau ix.	Potable Water		Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		0.48	0.01	
Lead		EPA 200.8		< 0.0010	0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-	vialitix:	Potable Water	:	Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		0.43	0.01	
Lead		EPA 200.8		< 0.0010	0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-	vialitix:	Potable Water	•	Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		0.75	0.01	
Lead		EPA 200.8		< 0.0010	0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-	Manix.	Potable Water	:	Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		< 0.010	0.01	
Lead		EPA 200.8		< 0.0010	0.001	

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Report Time Stamp: 01/23/17 12:42



Sample Name: RJ Lee Grp. ID:	122116-VE W612109-3	viatrix:	Potable Water		Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		1.2	0.1	X
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-3	viatrix:	Potable Water	0.016	0.001  Date Received  Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper Lead		EPA 200.8 EPA 200.8		0.60 < 0.0010	0.01 0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-3	viatrix:	Potable Water		Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8	•	0.66	0.01	
Lead		EPA 200.8		< 0.0010	0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-3	VIAILIX:	Potable Water		Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper		EPA 200.8		0.92	0.01	
Lead		EPA 200.8		< 0.0010	0.001	
Sample Name: RJ Lee Grp. ID:	122116-VE W612109-	E-P-CDF-16 <b>Matrix:</b>	Potable Water		Date Received Date Analyzed	
Analyt	e	Method		Result (mg/L)	PQL (mg/L)	Qualifiers
Copper Lead		EPA 200.8 EPA 200.8		0.95 < 0.0010	0.01 0.001	

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WWW.RJLEEGROUP.COM Approved: 01/23/17 8:59
Report Time Stamp: 01/23/17 12:42



Report Qualifiers.

 $A = Target\ Analyte\ media\ breakthrough\ suspect,\ see\ analytical\ report$ 

D = Analyte analyzed in a dilution

 $E=Report\ concentration\ was\ above\ the\ instrument\ calibration\ range$ 

 $J=Analyte\ detected\ below\ quantitation\ limits,\ concentration\ is\ estimated$ 

J. Como

P = Library spectrum match, rsd >90% w RT match

 $Q = Result \ out \ of \ method \ specific \ acceptance \ QC \ criteria$ 

S = Spike Recovery outside accepted recovery limits

Z = Not ELAP accredited analyte

ND = Not Detected

B = Analyte detected in the associated blank

d = Data that exceeds the RSD criteria set by the SOP

 $H = Holding \ times \ for \ preparation \ or \ analysis \ exceeded$ 

L = Sample condition at receipt out of compliance with method defined conditions

R = RPD (relative percent difference) outside accepted recovery limits

 $U = Analyte \ analyzed \ for \ but \ not \ detected$ 

N/A = Not Applicable

## Scientist III J Grissmerson

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. No responsibility or liability is assumed for the manner in which the results are used or interpreted. Unless notified in writing to return the samples covered by this report, RJ Lee Group will store the samples for a period of ninety (90) days before discarding. A shipping and handling fee will be assessed for the return of any samples. Unless otherwise noted, samples were received in an acceptable condition. This laboratory operates in accordance with ISO 17025 guidelines, and holds limited scopes of accreditation under ORELAP Lab Code 4061 AIHA-LAP, LLC Lab ID 178656 EPA ID WA01195 and WA DOE Lab ID C859. This report may not be used to claim product endorsement by any laboratory accrediting agency. The results contained in this report relate only to the items tested or to the sample(s) as received by the laboratory. Any reproduction of this document must be in full for the report to be valid. Quality control data is available upon request.

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WWW.RJLEEGROUP.COM Approved: 01/23/17 8:59
Report Template: GenMetalReportFull\_v12.rpt Report Time Stamp: 01/23/17 12:42

# Request for Environmental and IH Laboratory Analytical Services

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Custody	Cligition	Chair of		Custody	Chain of	27/16	77116	124	12211	77116	22/16	71122	22116-	22116	11/6	1216	Clie	Instructions		ā	Send Invoice					ā	To	Results				Only	Lab Use	ATTENTION TO:	
Relinquished by (Print Name):	Bolisanishad By (Drint	Relinquished By (Signature):	Company Name:	Relinquished By (Print Name):	Relinquished By (Signature):	-VE-8-CD	-VE-P-CD	-VE-8-CF	-1/E-1-CD	17 - B- CE	27-6-51-S	-VE-8- CF	103-9-50 VE-P-CO	ーレモーターCF	-レビート-OF-0	-VE-P-040	Client Sample ID		Phone: (509) 574-0839	City, State, Zip:		Company: Fulcrum E	Name: Lorrie Boutillier		Email Results To:	Call with Verbal Results:	Phone: (509) 574-0839	e, Zip:		Company: Fulcrum E	Name: Amanda Enbysk, Ryan Mathews	Date Logged in:	Project No.:		
Namej:	Nama).	ture):	,	Name):   Sola 1	ture): 7 1	1-11 Km 16	7-10 Rm 14	1-09 R 14	1-08 Km1	-07 Rm	F-06 Rm 1	105 RM	12-04 Rm 12	7	2 Teacher's	1 Rm 219	Sample Description			Yakima, WA, 98901		Fulcrum Environmental			aenbysk@efulcrum.net, CC: rmathews@efulcrum.net			Yakima, WA, 98901	406 North 2nd Street	Fulcrum Environmental Consulting			0	RYAN MATHEWS	
Kelinguished to:	Policani	Date:	П	Relinquished To:	Date:	Sink	100	Sink 1	30F	351AK	70	Sink	707	Sink	Lourge 1	1210 July	on Sample Date		Fax: (509) 575-8453			Email: lboutillier@efulcrum.net			C: rmathews@efulcru		Fax: (509) 575-8453					Logged In By:	Client No:		
sned to:	shod To		Method of Shipment:	shed To:	2/21											_	Start		5-8453			lcrum.net			ım.net		5-8453								
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Received by (Print Name):	Possind By (Print No	Received By (Signature):	Company Name:	-	Received By Signatu	2															Analysis Requested	Other Na <sub>2</sub> SO <sub>4</sub>	DAPO2	4°C	res	Preservation:	Sample Purpose: A   B	_	DOH Source #:	System ID #:	Sample Purpose: Inform	otandard: Yes	Ctandord.	r No.:	
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350 Hochberg Road Monroeville, PA 15146 Pennsylvania - HQ

Pasco, WA 99301 Columbia Basin Analytical Laboratories 2710 North 20th Avenue

Washington

509.545.4989 Phone 509.544.6010 Fax

724.325.1776 Phone 724.733.1799 Fax

DELIVERING SCIENTIFIC RESOLUTION RJ LEE GROUP

# Request for Environmental and IH Laboratory Analytical Services N612100

5

W612109, Page 11 of 13

ATTENTION TO: Send Invoice Instructions 177 177 Chain of 1221 1 Lab Use Chain of Custody Custody Special Results Report 2 Only 2 5 7 2 Client Sample ID 61 6-VE Address: ーソレ (1 Phone: Date Logged In: Project No.: Phone: City, State, Zip: Company: Name: Lorrie Boutillier Fax Results To: Company: Name: Amanda Enbysk, Ryan Mathews Company Name: Relinquished By (Print Name): Relinquished By (Signature): Relinquished By (Print Name): Email Results To: Call with Verbal Results: City, State, Zip: Address: Company Name: Relinquished By (Signature): 1 ţ 0 1 Fulcrum Environmental 1 406 North 2nd Street 406 North 2nd Street Fulcrum Environmental Consulting (509) 574-0839 **RYAN MATHEWS** ١ (509) 574-0839 12 2 DE-10 aenbysk@efulcrum.net, CC: rmathews@efulcrum.net Yakima, WA, 98901 Yakima, WA, 98901 ١ ţ 67 Sample Description Logun 3 3 <u>大</u> m70CDF 3 3 - ib/a/Y Face 3 3 1091 コーシュー シログ 8 5'AK Fax: Fax: Logged In By: Client No: Email: lboutillier@efulcrum.net Sink 2 Relinquished To: Date: Date: Method of Shipment: 2/2 Method of Shipment: Relinquished To: 509) 575-8453 509) 575-8453 Sample Date 2/2/ Start ple Time Time: Time: Stop -Wipe Area / Air 0 Purchase Order No.: Sample Only Multiple Sources #s: EPA 200.8: Pb, Cu Analysis Key | HNO<sub>3</sub> Turnaround Chemistry Drinking Request Custody Chain of Chain of Water Custody 4°C Received By Print Name DOH Source #: Standard: Unpres H<sub>2</sub>SO<sub>4</sub> Preservation: System ID #: Received By (Signature): Company Name: Sample Purpose: A 🗆 Company Name: ample Purpose: Received By (Print Name): Analysis Requested NaOH HC Yes Information X Regulatory 8 0 No WW=Wastewater GW=Groudwater S=Soil/Sludge Matrix: Other -If 'No,' No. of Business Days: Accreditation (please list below): 0=0il Client Job No.: DW=Drinking Water SW=Surface Water DEete? 1 2016
Relinquished To: Method of Shipment: Relinquished To: Method of Shipment: Pres. Upon Receipt (Y/N) Preservation Page Matrix G=Glass P=Plastic W=Wipe A=Air (filter or tube) Container 162017 Time: Time: N Container Type 앜 рΗ No. Containers 14.1

204

6.3

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724.325.1776 Phone 724.733.1799 Fax

Columbia Basin Analytical Laboratories Washington

Pasco, WA 99301 2710 North 20th Avenue 509.545.4989 Phone

509.544.6010 Fax

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20.4 8.2 19,9 5. 20.4 100 19.A

8.51

# Request for Environmental and IH Laboratory Analytical Services

W612109, Page 12 of 13

ATTENTION TO: Send Invoice 1221 121 Instructions 27 Lab Use Chain of Chain of Custody Custody Special Results Report ᇬ 5 Client Sample ID ı 1 Phone: Name: Amanda Enbysk, Ryan Mathews Project No.: Company Name: Relinquished By (Print Name): City, State, Zip: Address: Company: Fulcrum Environmental Name: Lorrie Boutillier Fax Results To: Email Results To: Phone: City, State, Zip: Company: Date Logged In: Relinquished By (Print Name): Relinquished By (Signature): Company Name: Relinquished By (Signature): Call with Verbal Results: ddress: 1 **Fulcrum Environmental Consulting** 406 North 2nd Street 406 North 2nd Street (509) 574-0839 **RYAN MATHEWS** (509) 574-0839 1 ١ aenbysk@efulcrum.net, CC: rmathews@efulcrum.net Yakima, WA, 98901 Yakima, WA, 98901 Sample Description V 1000 3 NA Not Kitchen leggick wel DEWISE Music Hand DIEPW 29+ 0 10912 Fax: Fax: Client No: Email: lboutillier@efulcrum.net Logged in By: -auce Relinquished To: Method of Shipment: Method of Shipment: Relinquished To: Date: 509) 575-8453 509) 575-8453 Sample Date 3 4 Start 0 Sample Time Time: Time: Stop Wipe Area / Alr 0 Purchase Order No.: Sample Only EPA 200.8: Pb, Cu Analysis Key Turnaround Chemistry Drinking Request Chain of Custody Chain of Custody Water FONH 4°C Multiple Sources #s: Standard: Received By (Signature) Received By (Print Name Received By (Signature). Unpres Preservation: Sample Purpose: A DOH Source #: System ID #: Company Name: Company Nam Sample Purpose: Information X Received By (Print Name): H<sub>2</sub>SO<sub>4</sub> Analysis Requested NaOH 드 Yes **B** N<sub>o</sub> S=Soil/Sludge GW=Groudwater WW=Wastewater Matrix: Other -Regulatory o If 'No,' No. of Business Days 0=0 Accreditation (please list below): Client Job No.: DW=Drinking Water SW=Surface Water Date: Relinquishe 2016 Method of Shipment: Relinquished To: Method of Shipment: Pres. Upon Receipt (Y/N) Preservation Matrix P=Plastic G=Glass DW W=Wipe Container A=Air (filter or tube) 162017 Time: Container Type DHY ₽, pΗ No. Containers 20.2 S B 14.6 20 C 20. 8.8 0.0 19, P1 8.6 19.4 19.5

Pasco, WA 99301 2710 North 20th Avenue Columbia Basin Analytical Laboratories

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# Request for Environmental and IH Laboratory Analytical Services | Ww12109

W612109, Page 13 of 13

RYAN MATHEWS   Client No:   C	Custody	Chain of		Chain of					17.71	1221	1221	1221	1221	1221	1221	Clie	moti deciono	Special		ā	Send invoice	Con L			, ,			Results		<u>sc</u>	13	Only	Lab Use	ATTENTION TO:	-
Client No:	Relinquished By (Print	Relinquished By (Sign:	Company Name:	Relinquished By (Signa Relinquished By (Print				7	16-11-11-	16-115-P-	16-11-P-	16-16-P-	16-1/E-P-	16-VE-P-	16-VE-P-N	ent Sample ID				City, State, Zip:	Address:	Company:	Name: Lorrie Boutillie	Fax Results To:	Email Results To:	Call with Verbal Result		City, State, Zip:			Name: Amanda Enbys	Date Logged In:	Project No.:		
Page	t Name):	ature):	, ,	hon y				17	cos-18 Rm 170	00000-15 Rm 17 5	BF-14 R-15 D	CF-12 R-1551	151	39 boy's	Nurses	Sample Description				Yakima, WA, 98901	h 2nd Street	invironmental	,		aenbysk@efulcrum.net, CC: rmath	IS:		Yakima, WA, 98901	h 2nd Street	Environmental Consulting		Logged I	Client No	MATHEWS	
Page	Relinquish	Date:	Method of	Date:   7					TI	36	η.	7	1	7	12/21/21	Sample Date			(509) 575-			outillier@efulcı			ews@efulcrum		( 509) 575-					n By:	); 		
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Client Job No.:   Page   Pag	Custody	Chain of		Chain of													Pb, Cu	EPA 200.8:					Allarysis Ney	Analysis Key	Chemistry			Sample Only	Water	Drinking		Request	Turnaround	Purchase Order	2
Accreditation (please list be DW=Drinking Water DW=Drinking Water DW=Drinking Water DW=Drinking Water DW=Drinking Water DW=Drinking Water Dw=Coll Y/N)  Preservation Preservation Water Date:  Relinquished To:  Relinquished To:	Received By (Print Nar	Received By (Signature	Company Name	Received By (Signature Received By (Print Ner	2																Analysis Requ	l	Other	ON H		===	B		_	System ID #:	Sample Purpose: Informa	ē	Var	r No.:	
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RJ LEE GROUP

Pennsylvania - HQ 350 Hochberg Road Monroeville, PA 15146

Washington
Columbia Basin Analytical Laboratories

724.325.1776 Phone 724.733.1799 Fax

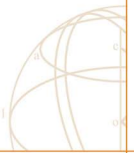
509.544.6010 Fax 509.545.4989 Phone Pasco, WA 99301 2710 North 20th Avenue

R4\_12032015



# **ATTACHMENT E**

Remedial Analytical Results





3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Fulcrum Environmental Ryan Mathews 406 N. 2nd Street Yakima, WA 98901

RE: Kennewick School District - Vista Elementary Drinking Water Sa

Work Order Number: 1702134

February 14, 2017

## **Attention Ryan Mathews:**

Fremont Analytical, Inc. received 6 sample(s) on 2/13/2017 for the analyses presented in the following report.

## Drinking Water Metals by EPA Method 200.8

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

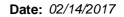
All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward Project Manager

DoD/ELAP Certification #L2371, ISO/IEC 17025:2005 ORELAP Certification: WA 100009-007 (NELAP Recognized)





CLIENT: Fulcrum Environmental Work Order Sample Summary

Project: Kennewick School District - Vista Elementar

Work Order: 1702134

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1702134-001	21117-VE-P-CF-34	02/11/2017 8:50 AM	02/13/2017 9:41 AM
1702134-002	21117-VE-S-CF-34	02/11/2017 8:50 AM	02/13/2017 9:41 AM
1702134-003	21117-VE-T-CF-34	02/11/2017 8:50 AM	02/13/2017 9:41 AM
1702134-004	21117-VE-P-CDF-35	02/11/2017 8:50 AM	02/13/2017 9:41 AM
1702134-005	21117-VE-P-BF-39	02/11/2017 8:50 AM	02/13/2017 9:41 AM
1702134-006	21117-VE-P-BF-40	02/11/2017 8:50 AM	02/13/2017 9:41 AM



## Case Narrative

WO#: **1702134**Date: **2/14/2017** 

**CLIENT:** Fulcrum Environmental

**Project:** Kennewick School District - Vista Elementary Drinking Water Sampling

### WorkOrder Narrative:

## I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

## II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

## III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

## **Prep Sample Comments:**

1702134-001A 206634: Prep Comments for EPA200.8, Sample 1702134-001A: Turbidity: 0.01 NTU 1702134-004A 206635: Prep Comments for EPA200.8, Sample 1702134-004A: Turbidity: 0.31 NTU 1702134-005A 206636: Prep Comments for EPA200.8, Sample 1702134-005A: Turbidity: 0.19 NTU 1702134-006A 206637: Prep Comments for EPA200.8, Sample 1702134-006A: Turbidity: 0.22 NTU



# **Qualifiers & Acronyms**

WO#: **1702134** 

Date Reported: 2/14/2017

## Qualifiers:

- \* Flagged value is not within established control limits
- B Analyte detected in the associated Method Blank
- D Dilution was required
- E Value above quantitation range
- H Holding times for preparation or analysis exceeded
- I Analyte with an internal standard that does not meet established acceptance criteria
- J Analyte detected below Reporting Limit
- N Tentatively Identified Compound (TIC)
- Q Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S Spike recovery outside accepted recovery limits
- ND Not detected at the Reporting Limit
- R High relative percent difference observed

## Acronyms:

%Rec - Percent Recovery

**CCB - Continued Calibration Blank** 

**CCV - Continued Calibration Verification** 

DF - Dilution Factor

**HEM - Hexane Extractable Material** 

ICV - Initial Calibration Verification

LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate

MB or MBLANK - Method Blank

MDL - Method Detection Limit

MS/MSD - Matrix Spike / Matrix Spike Duplicate

PDS - Post Digestion Spike

Ref Val - Reference Value

RL - Reporting Limit

RPD - Relative Percent Difference

SD - Serial Dilution

SGT - Silica Gel Treatment

SPK - Spike

Surr - Surrogate



# **Analytical Report**

Work Order: 1702134

Date Reported: 2/14/2017

**CLIENT:** Fulcrum Environmental

Project: Kennewick School District - Vista Elementary Drinking Water Sampling

**Lab ID:** 1702134-001 **Collection Date:** 2/11/2017 8:50:00 AM

Client Sample ID: 21117-VE-P-CF-34 Matrix: Drinking Water

Analyses Result RL Qual Units DF Date Analyzed

Drinking Water Metals by EPA Method 200.8 Batch ID: 16209 Analyst: TN

Copper 655 0.500 µg/L 1 2/13/2017 6:28:38 PM

**Lab ID:** 1702134-004 **Collection Date:** 2/11/2017 8:50:00 AM

Client Sample ID: 21117-VE-P-CDF-35 Matrix: Drinking Water

Analyses Result RL Qual Units DF Date Analyzed

<u>Drinking Water Metals by EPA Method 200.8</u>

Batch ID: 16209

Analyst: TN

Copper 802 0.500  $\mu$ g/L 1 2/13/2017 6:32:14 PM

**Lab ID:** 1702134-005 **Collection Date:** 2/11/2017 8:50:00 AM

Client Sample ID: 21117-VE-P-BF-39 Matrix: Drinking Water

Analyses Result RL Qual Units DF Date Analyzed

<u>Drinking Water Metals by EPA Method 200.8</u>

Batch ID: 16209

Analyst: TN

Copper 1.15 0.500 µg/L 1 2/13/2017 6:35:51 PM



# **Analytical Report**

Work Order: **1702134**Date Reported: **2/14/2017** 

**CLIENT:** Fulcrum Environmental

Project: Kennewick School District - Vista Elementary Drinking Water Sampling

**Lab ID:** 1702134-006 **Collection Date:** 2/11/2017 8:50:00 AM

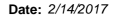
Client Sample ID: 21117-VE-P-BF-40 Matrix: Drinking Water

Analyses Result RL Qual Units DF Date Analyzed

<u>Drinking Water Metals by EPA Method 200.8</u>
Batch ID: 16209 Analyst: TN

Copper 1,210 0.500 µg/L 1 2/13/2017 6:46:42 PM

Original





Work Order: 1702134

# **QC SUMMARY REPORT**

**CLIENT:** Fulcrum Environmental

	nvironmental School District - Vista	a Element	ar		Drinking Water Metals by EPA Method 200
Sample ID MB-16209	SampType: MBLK			Units: µg/L	Prep Date: 2/13/2017 RunNo: 34433
Client ID: MBLKW	Batch ID: 16209				Analysis Date: 2/13/2017 SeqNo: 657246
Analyte	Result	RL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Copper	ND	0.500			
Sample ID LCS-16209	SampType: <b>LCS</b>			Units: µg/L	Prep Date: 2/13/2017 RunNo: 34433
Client ID: LCSW	Batch ID: 16209				Analysis Date: 2/13/2017 SeqNo: 657247
Analyte	Result	RL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Copper	92.0	0.500	100.0	0	92.0 85 115
Sample ID <b>1702133-004ADUP</b>	SampType: <b>DUP</b>			Units: µg/L	Prep Date: 2/13/2017 RunNo: 34433
Client ID: BATCH	Batch ID: 16209				Analysis Date: 2/13/2017 SeqNo: 657249
Analyte	Result	RL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Copper	ND	0.500			0 30
Sample ID 1702133-004AMS	SampType: <b>MS</b>			Units: µg/L	Prep Date: 2/13/2017 RunNo: 34433
Client ID: BATCH	Batch ID: 16209				Analysis Date: 2/13/2017 SeqNo: 657250
Analyte	Result	RL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Copper	186	0.500	200.0	0	93.1 70 130
Sample ID <b>1702133-004AMSD</b>	SampType: <b>MSD</b>			Units: µg/L	Prep Date: 2/13/2017 RunNo: 34433
Client ID: BATCH	Batch ID: 16209				Analysis Date: 2/13/2017 SeqNo: 657251
Analyte	Result	RL	SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual
Copper	189	0.500	200.0	0	94.4 70 130 186.2 1.37 30

Original Page 7 of 9



# Sample Log-In Check List

C	ient Name:	FE			Work Orde	r Number:	1702134	4	
Lo	ogged by:	Erica Silva	ı		Date Recei	ived:	2/13/20	17 9:41:00 AM	
Cha	in of Custo	od <u>v</u>							
	Is Chain of C	-	olete?		Yes 🗸		No 🗌	Not Present	
2.	How was the	sample deliv	vered?		<u>FedEx</u>				
Log	In								
_		resent?			Yes 🗸	·] ,	No 🗌	NA 🗆	
3.	Coolers are p	nesent?			res 💌		INO L	INA L	
4.	Shipping con	tainer/cooler	in good condition?		Yes 🗸	· 1	No $\square$		
5.			n shipping container/cooler? ustody Seals not intact)		Yes	]	No 🗸	Not Required	
6.	Was an atten	npt made to	cool the samples?		Yes 🗹	· 1	No 🗌	NA 🗌	
7.	Were all item	s received a	t a temperature of >0°C to 10	0.0°C*	Yes 🗸	· 1	No 🗌	na 🗆	
8.	Sample(s) in	proper conta	ainer(s)?		Yes 🗸	<u>.</u>	No 🗌		
_			for indicated test(s)?		Yes 🗸	<u>'</u>	No 🗌		
10.	Are samples	properly pre	served?		Yes 🗸	· I	No $\square$		
11.	Was preserva	ative added	to bottles?		Yes 🗸	· 1	No 🗌	NA $\square$	
								HNO3 to 002A, 003A	
	Is there head				Yes L	_	No 📙	NA 🗸	
13.	Did all sample	es container	s arrive in good condition(unb	oroken)?	Yes ✓	_	No 📙		
14.	Does paperw	ork match b	ottle labels?		Yes 🗹	<u>'</u>	No 🗀		
15.	Are matrices	correctly ide	entified on Chain of Custody?		Yes 🗸	·	No 🗌		
16.	Is it clear wha	at analyses v	vere requested?		Yes 🗸	<u>.</u>	No 🗌		
17.	Were all hold	ling times ab	le to be met?		Yes 🗸	<u>'</u>	No 🗌		
<u>Spe</u>	cial Handli	ing (if apı	olicable)						
18.	Was client no	otified of all o	discrepancies with this order?		Yes 🗆	] 1	No 🗌	NA 🗸	
	Person	Notified:		Date					
	By Who	m:		Via:	eMail	Phone	Fax	In Person	
	Regardi								
	_	structions:							
19.	Additional rer	narks:							_1
Item	Information								
		Item #	Temp °C						

7.5

1.0

Original

Cooler

Sample

<sup>\*</sup> Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C

	TO MONT	Cildiii Oi Cus	custody Necord and Laboratory Services Agreement	greement
	Analytical		Date: 2/11/2017 Laboratory Project No (internal):	of 9
3600 Fremont Ave N. Seattle, WA 98103	Tel: 206-352-3790 Fax: 206-352-7178		Page: of:	age 9
	Fulcrum Environmental Consulting		ol District - Vista	and the companies and an and an
Address:	406 North Second Street	Location:	Vista Elementary, Kennewick, WA	
City, State, Zip:	Yakima, WA 98901	Report To (PM):	Ryan Mathews	Moths although
Telephone:	509.574.0839 Fax	Fax: 509.545.8453 PM Email:	rmathews@efulcrum.net; cc: aenbysk@efulcrum.net	
*Matrix Codes: A = Air, AQ = A	AQ = Aqueous, B = Bulk, O = Other, P = Pro	O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = I	DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water	TOTAL STANSFORM
	Sample Date Time	Sample Type  OS 1624  Soline to the City of State Color of the Color o		Merce Construction (Merce) and the conference of
21117-VE-P-CF-34	2/11/2017 0850		1 HOO3 preserved	
21117-VE-S-CF-34	2/11/2017	DW	HOLD; unpreserved	
21117-VE-T-CF-34	2/11/2017	DW	F	
21117-VE-P-CDF-35	2/11/2017	DW	& HNO3 present	SHE TOSTANDS TON ENOUGH
21117-VE-P-BF-39	2/11/2017	DW	8	The second state of the se
21117-VE-P-BF-40	2/11/2017	DW		
hyde Of State-all Art readed		The management of the first of		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
**Metals Analysis (Circle): N	MTCA-5 RCRA-8 Priority Pollutants	TAL Individual: Ag Al As B Ba Be Ca Cd	Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Ti Tl U V Zn	
***Anions (Circle): Nitrate  Sample Disposal:	itrate Nitrite Chloride Sulfate  Return to Client Disposal by assessed if s	Bromide O-Phosphate Fluoride Lab (Samples will be held for 30 days unless otherwise r samples are retained after 30 days.)	Nitrate+Nitrite Turn-around times for samples on the following business day.  Special Remarks:  Special Remarks:  Special Remarks:	somples
I represent that I am author agreement to each of the terr	I represent that I am authorized to enter into this Agreement with Fremont agreement to each of the terms on the front and backside of this Agreement.	I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's greement to each of the terms on the front and backside of this Agreement.		
Relinquished what	Date/Time 3/11/2017; 1100ann	Received	J BAY	
Relinquished C	Date/Time	Received x	Date/Time TAT → SameDay^ NextDay^ 2 Day 3 Day STD  ^Please coordinate with the lab in advance	ay STD